

Fig. 1a

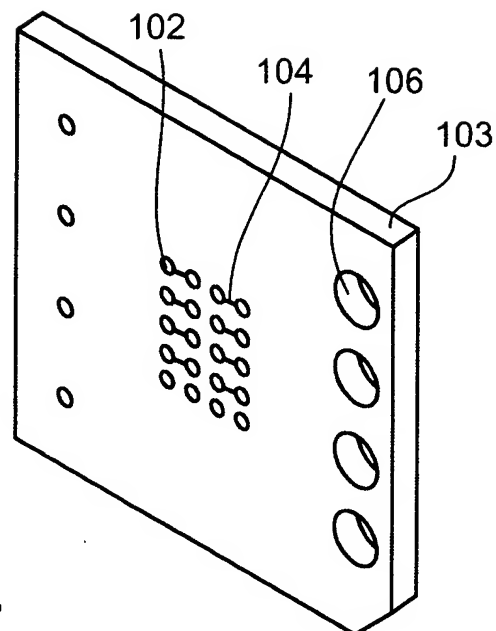


Fig. 1b

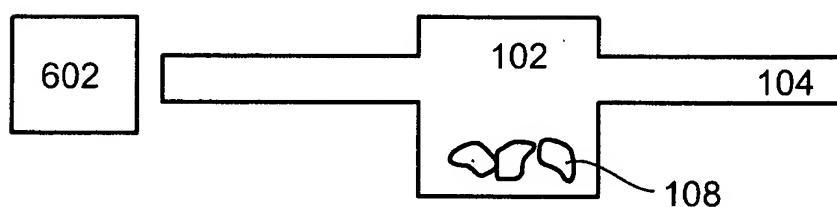


Fig. 1c

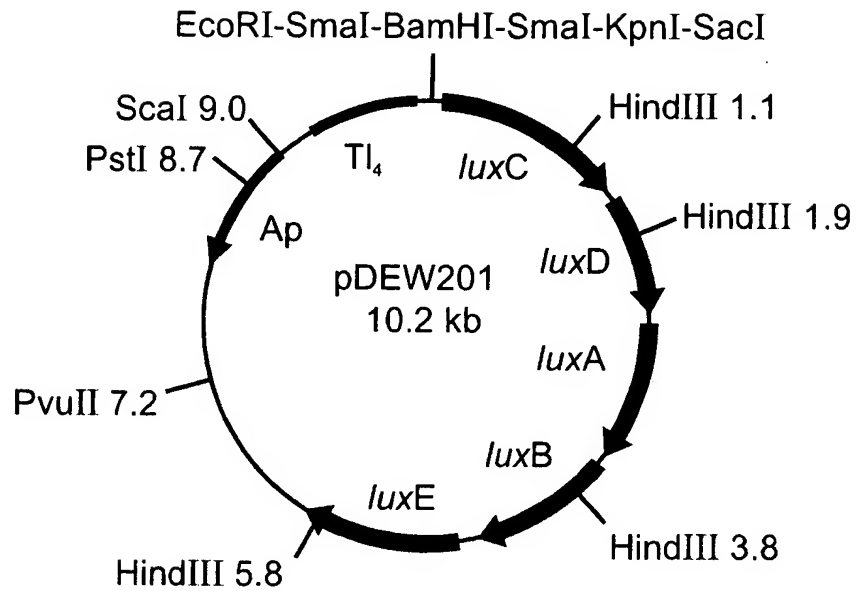


Fig. 2

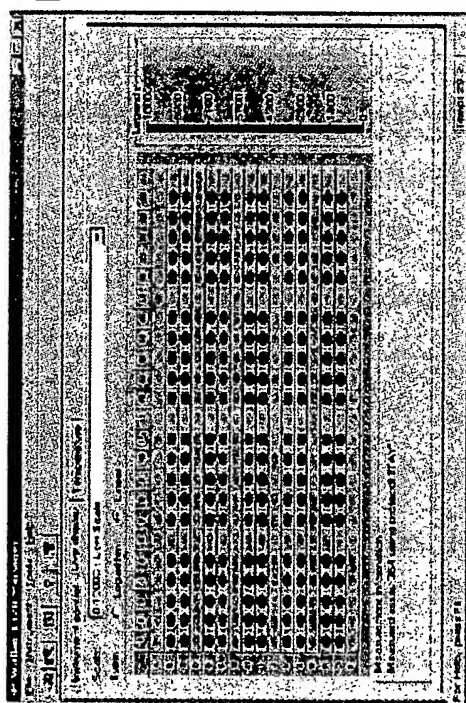


Fig. 3a

RLU

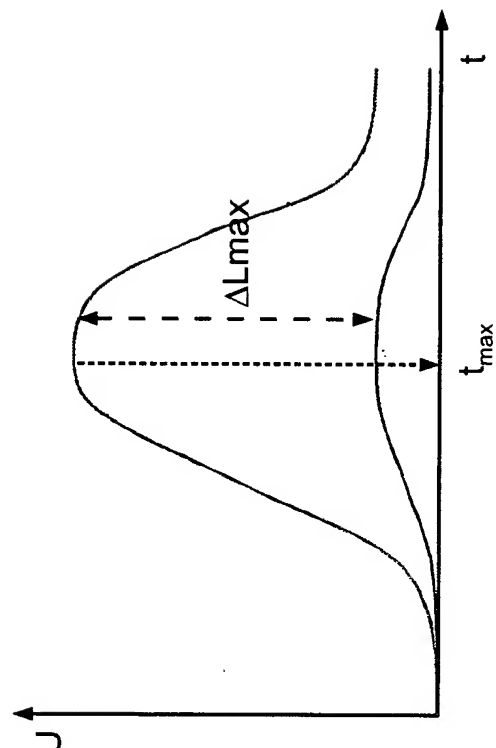


Fig. 3b

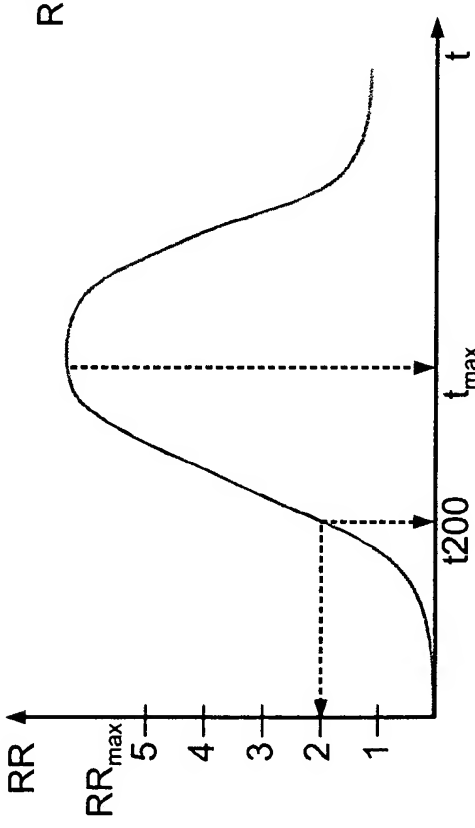


Fig. 3c

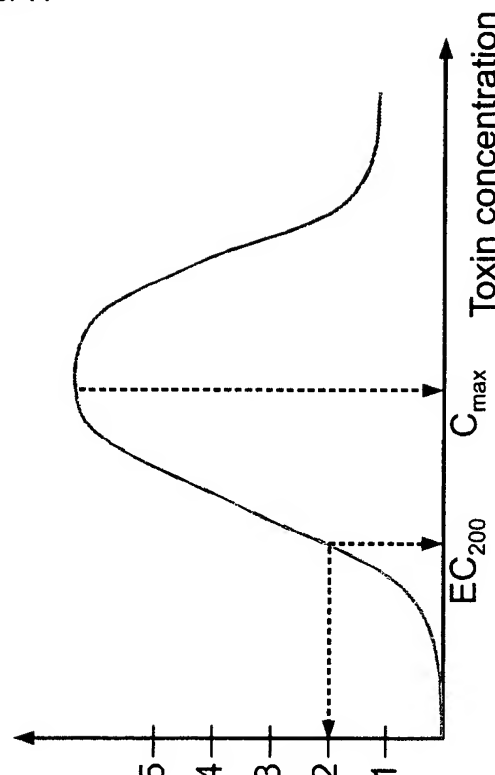


Fig. 3d

4/17

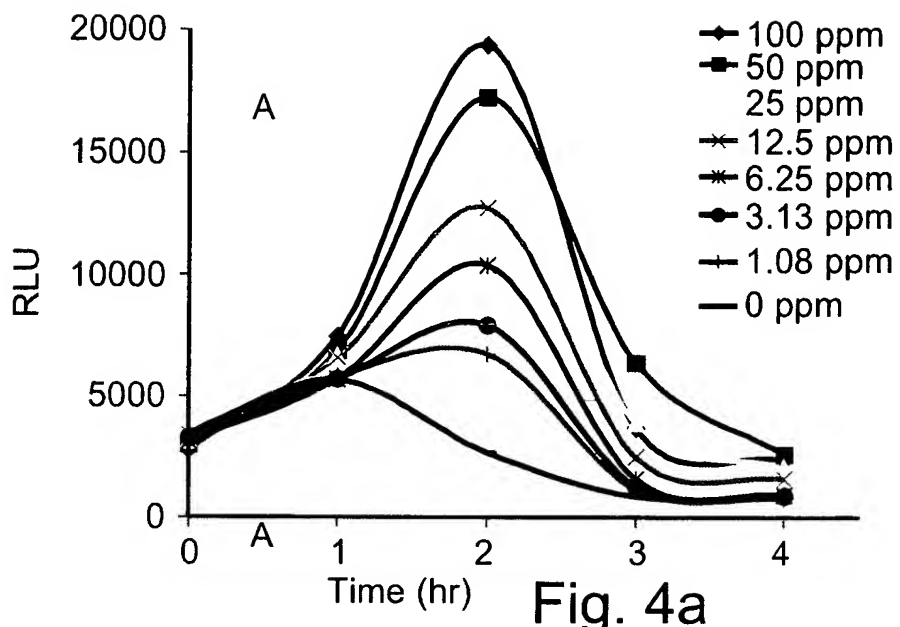


Fig. 4a

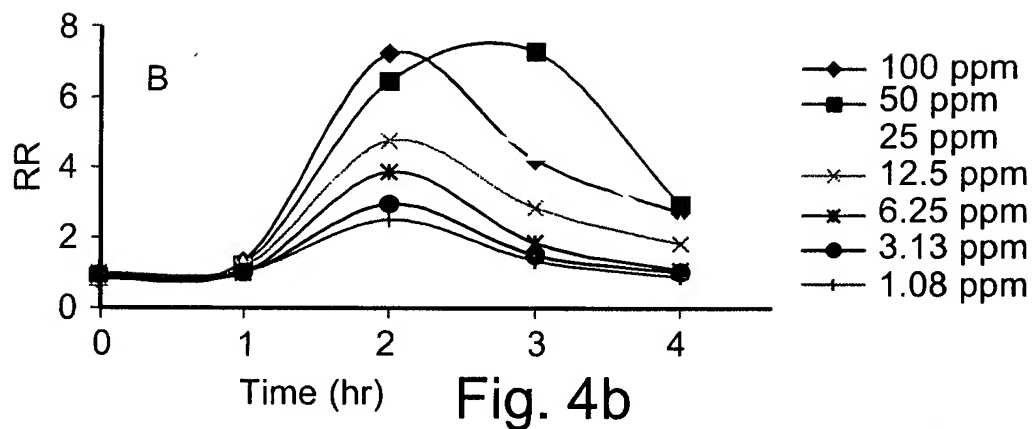


Fig. 4b

:NetMaker - nn1 datashit1.txt

File|Column|Row|Label|Number|Symbol|Operate

	Input	Input	Input	Input	Input	Pattern
	grpE	nhoA	oraA	lacZ	mipA	result
1	478	3517	8730	82696	29412	ddvp
2	421	3897	9497	92440	10269	ddvp
3	579	3890	8661	110602	12739	ddvp
4	392	3213	9141	107643	6930	ddvp
5	514	3894	9667	101374	7548	ddvp
6	348	3680	9880	83013	18158	ddvp

Fig. 5

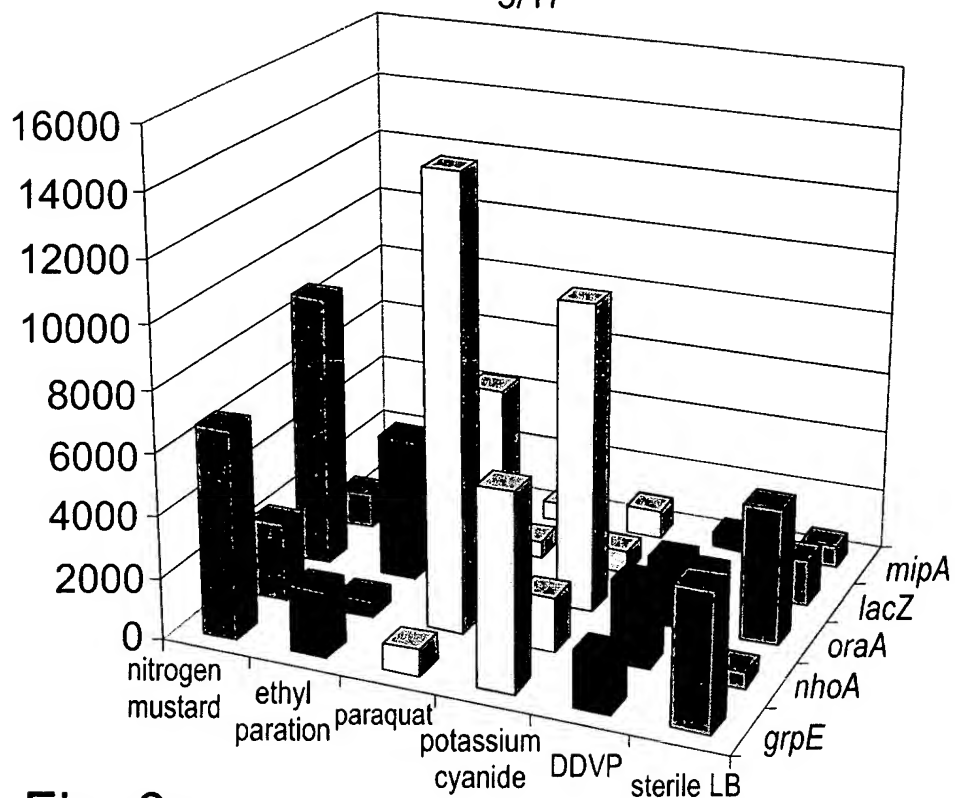


Fig. 6a

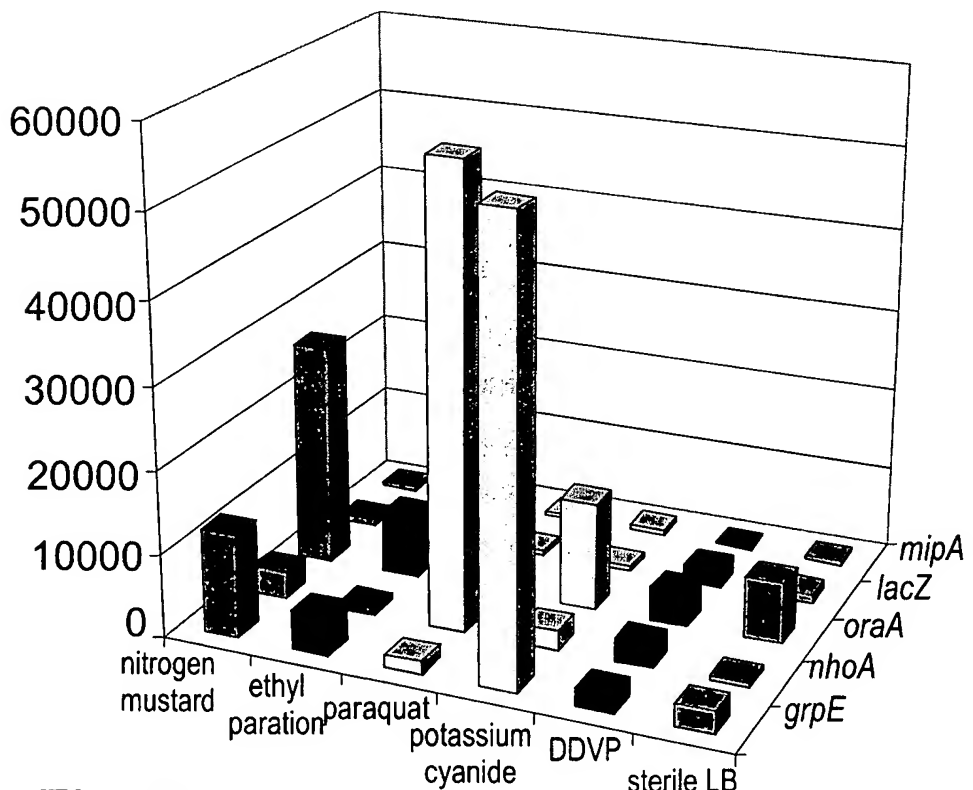


Fig. 6b

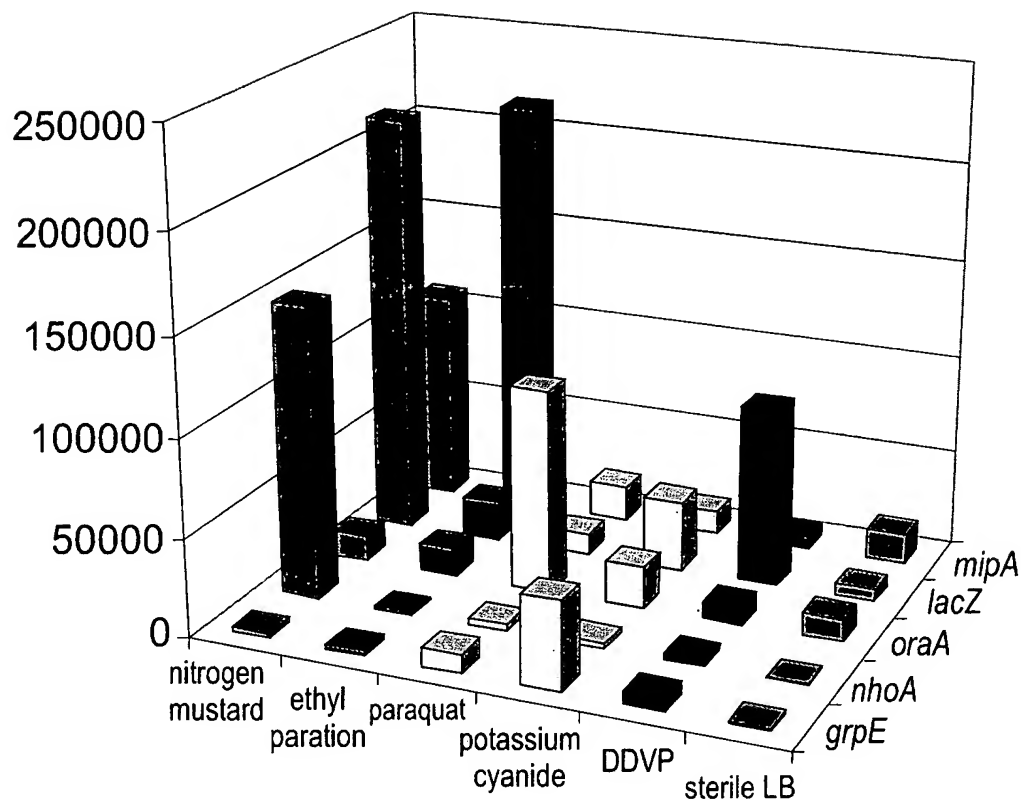


Fig. 6c

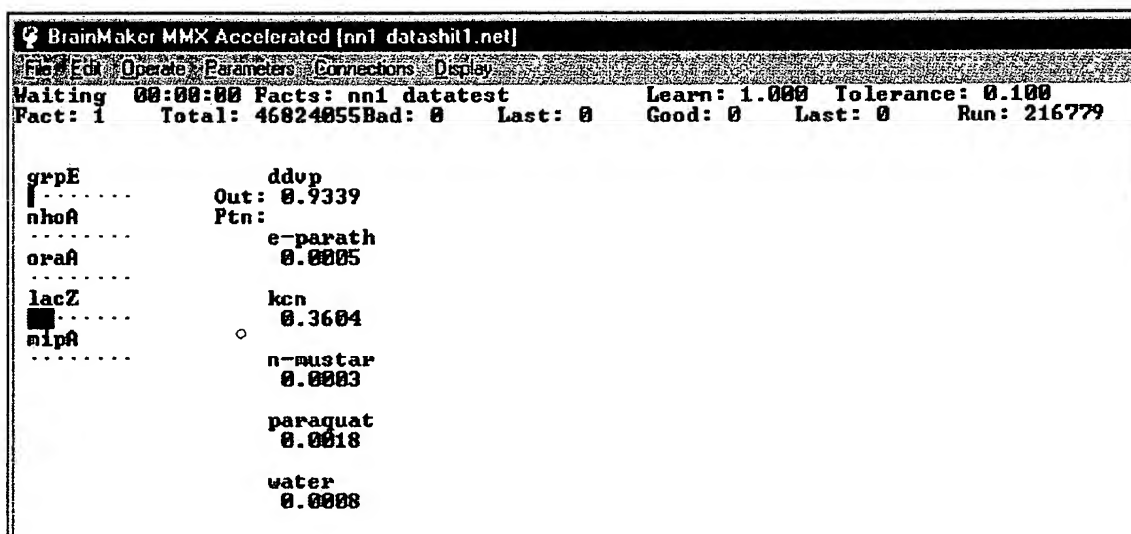


Fig. 7

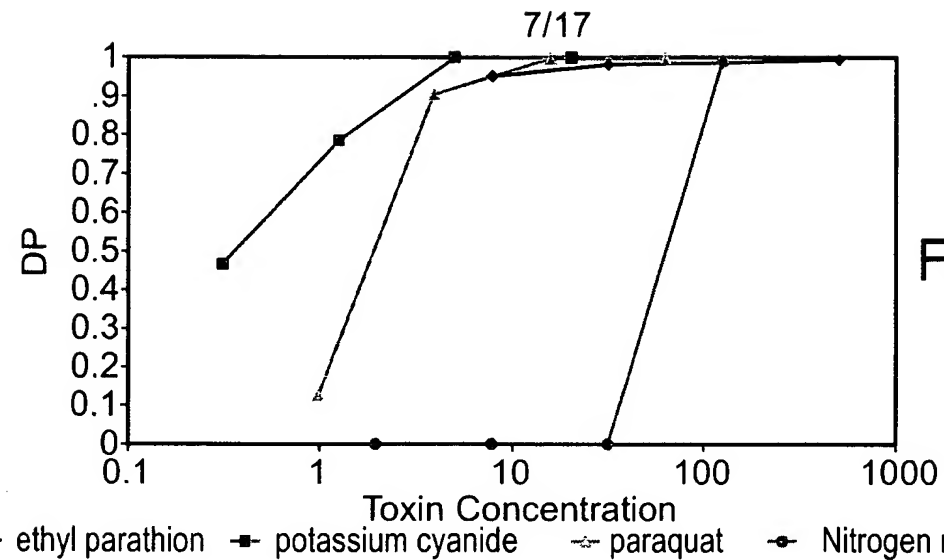


Fig. 8a

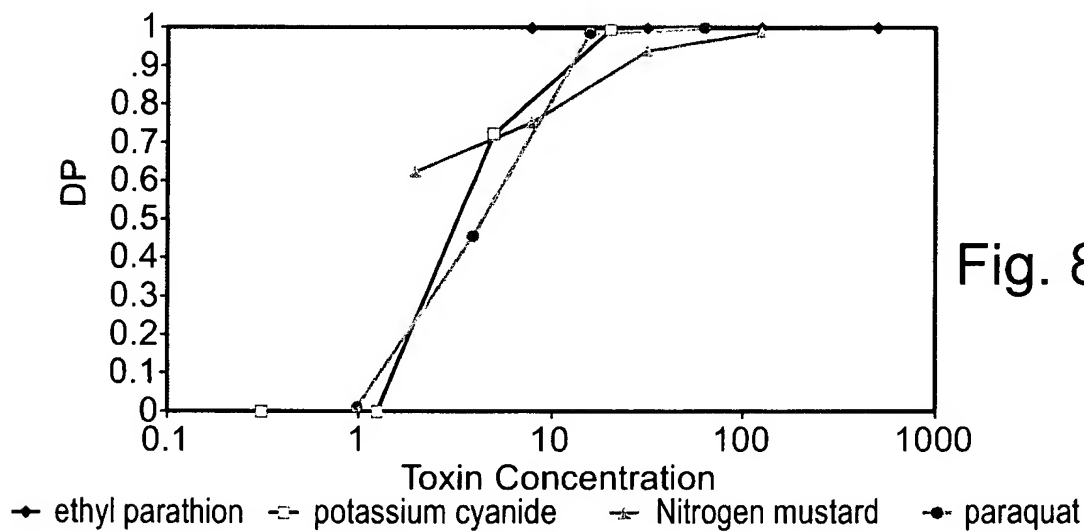


Fig. 8b

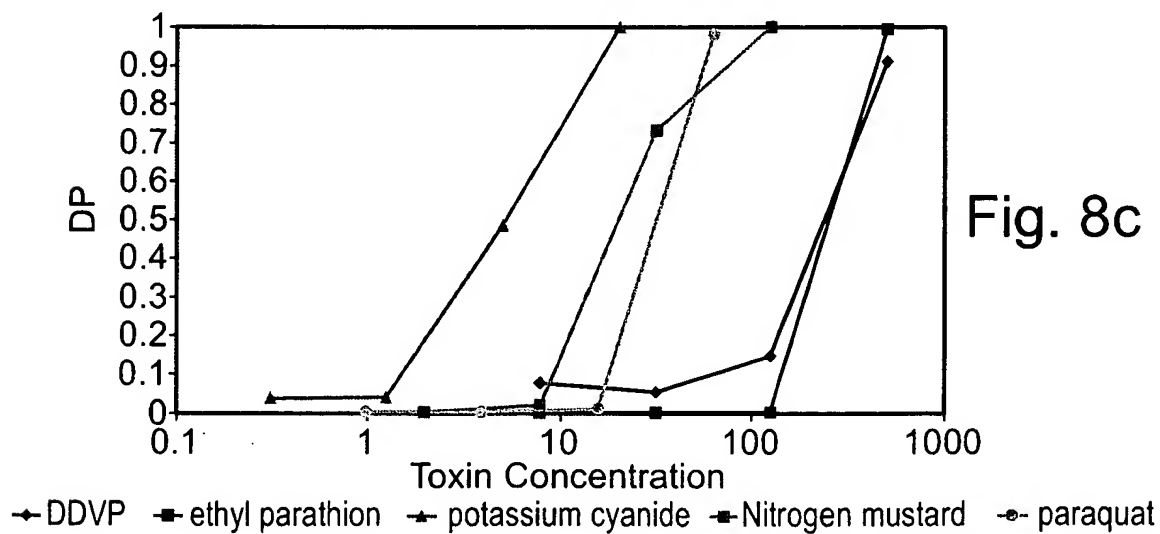


Fig. 8c

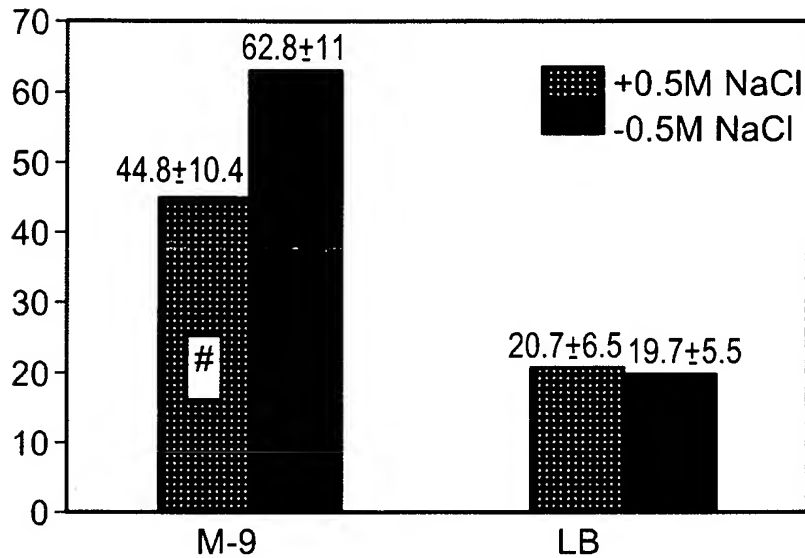


Fig. 9

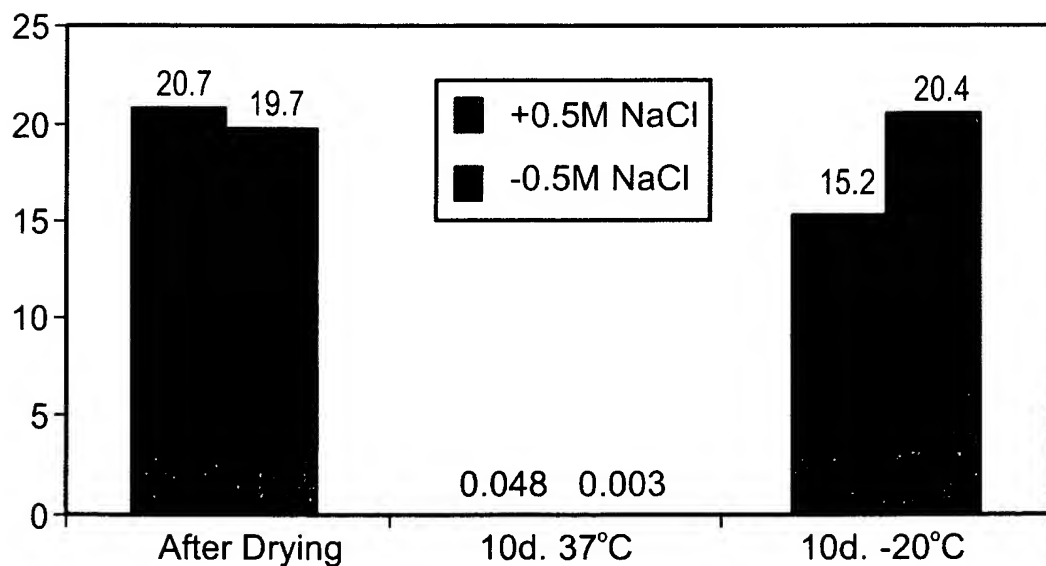


Fig. 10

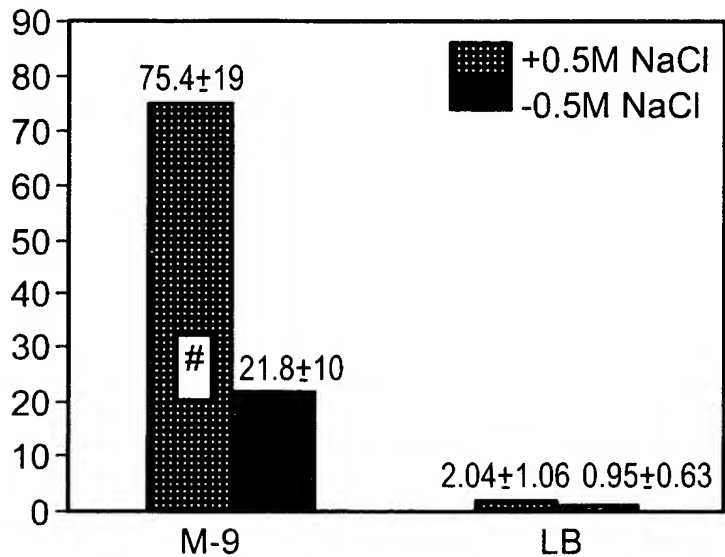


Fig. 11

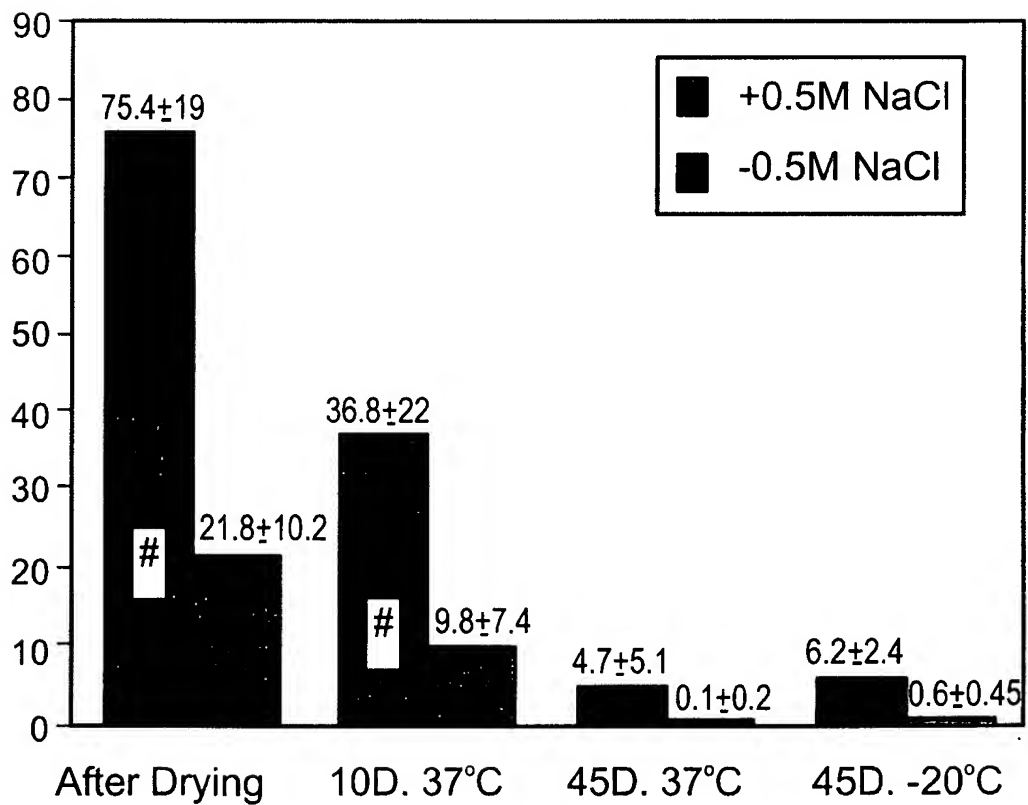


Fig. 12

10/17

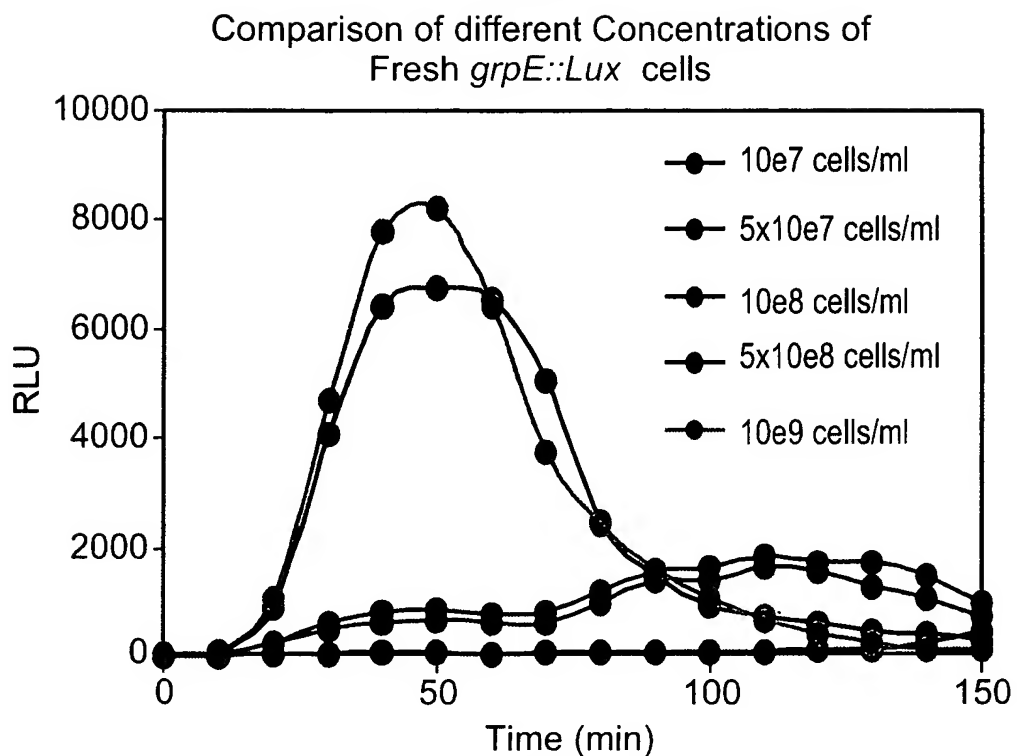


Fig. 13a

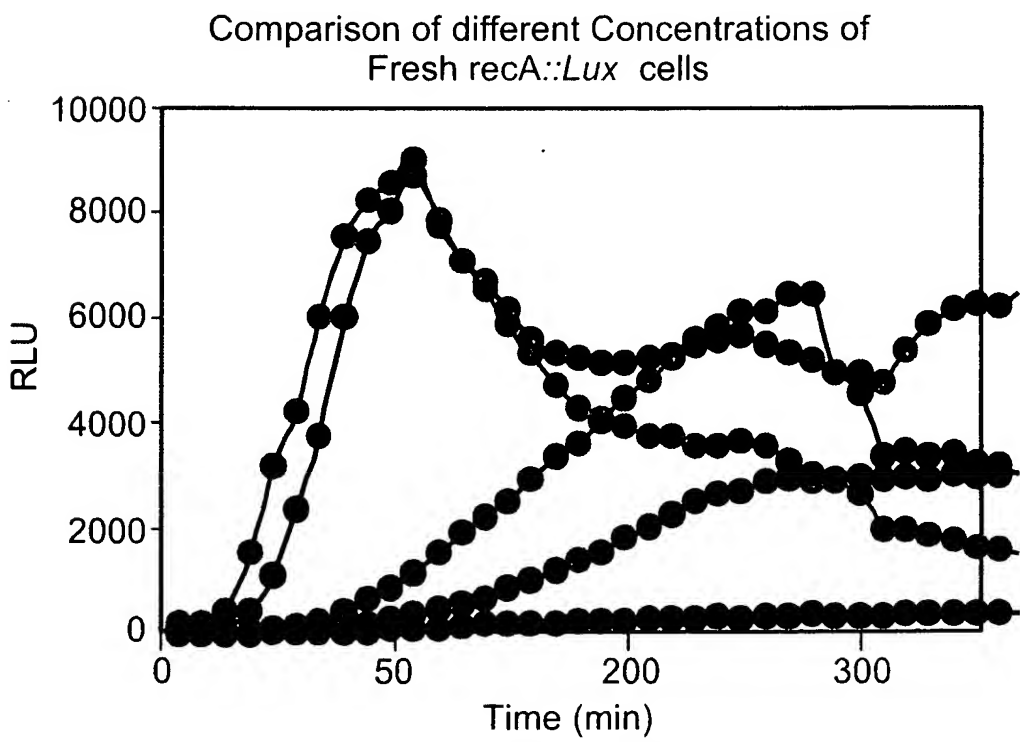


Fig. 13b

11/17

Effect of Cells concentration on  
Dry Cells *grpE::Lux*

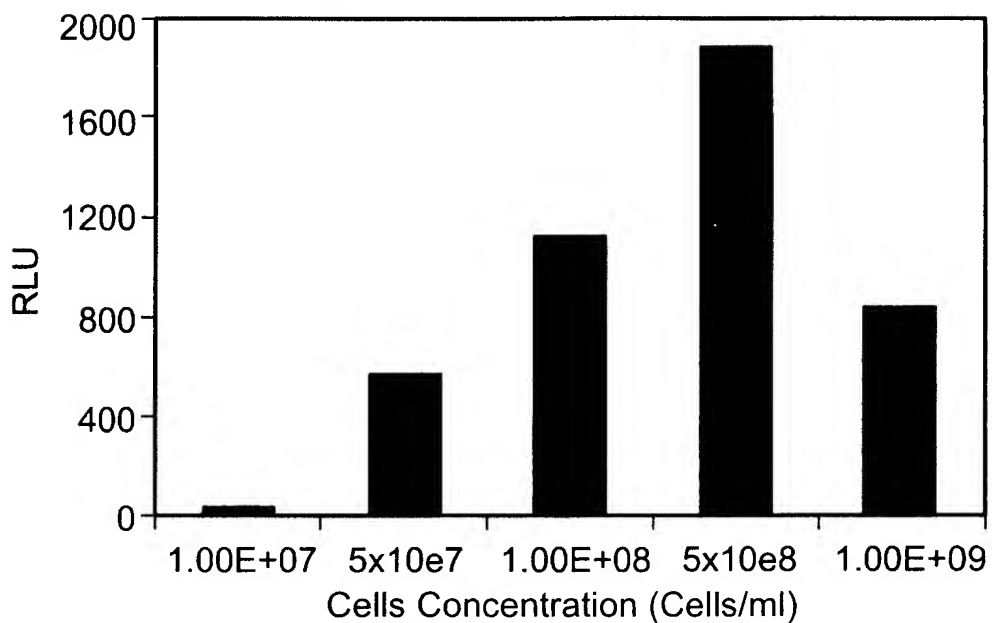


Fig. 14a

Effect of Cells concentration on  
Dry Cells *recA::Lux*

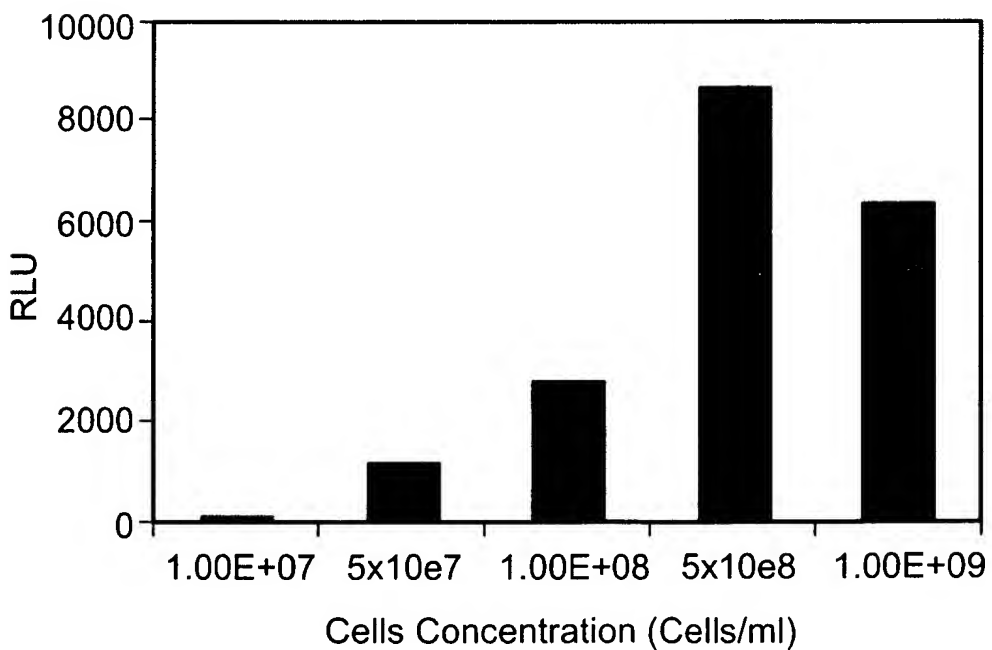


Fig. 14b

12/17

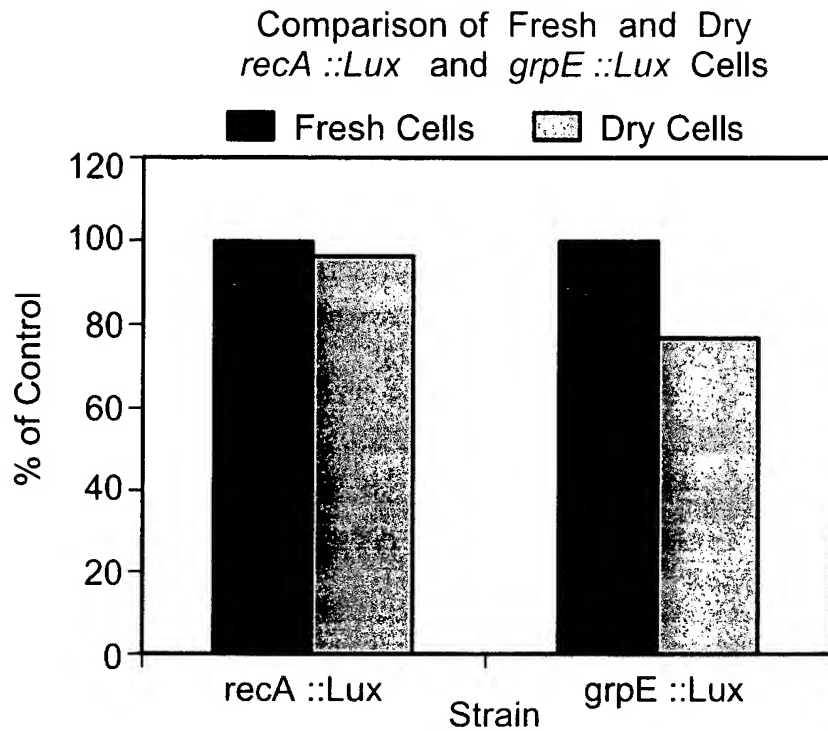


Fig. 15

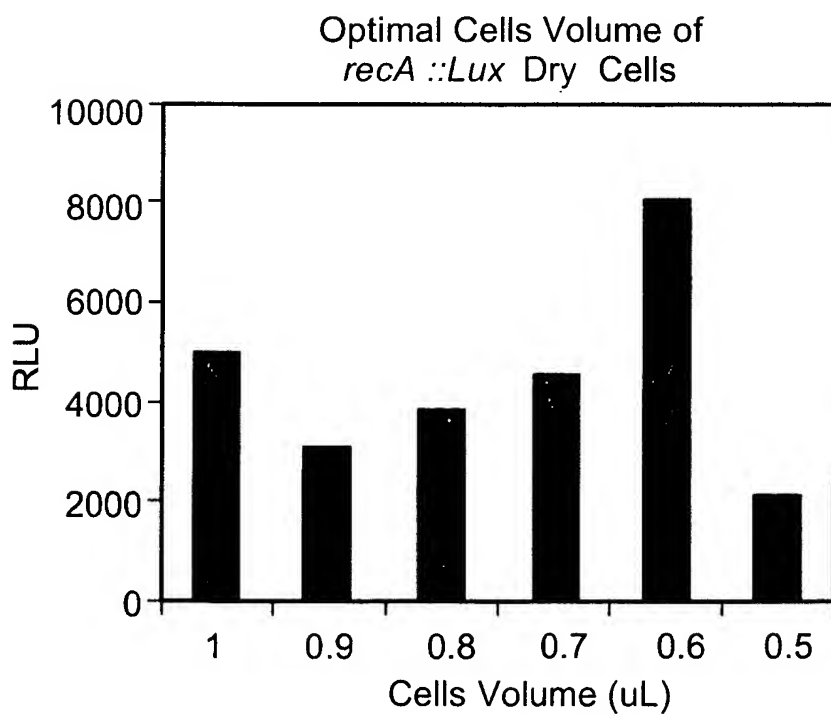


Fig. 16

13/17

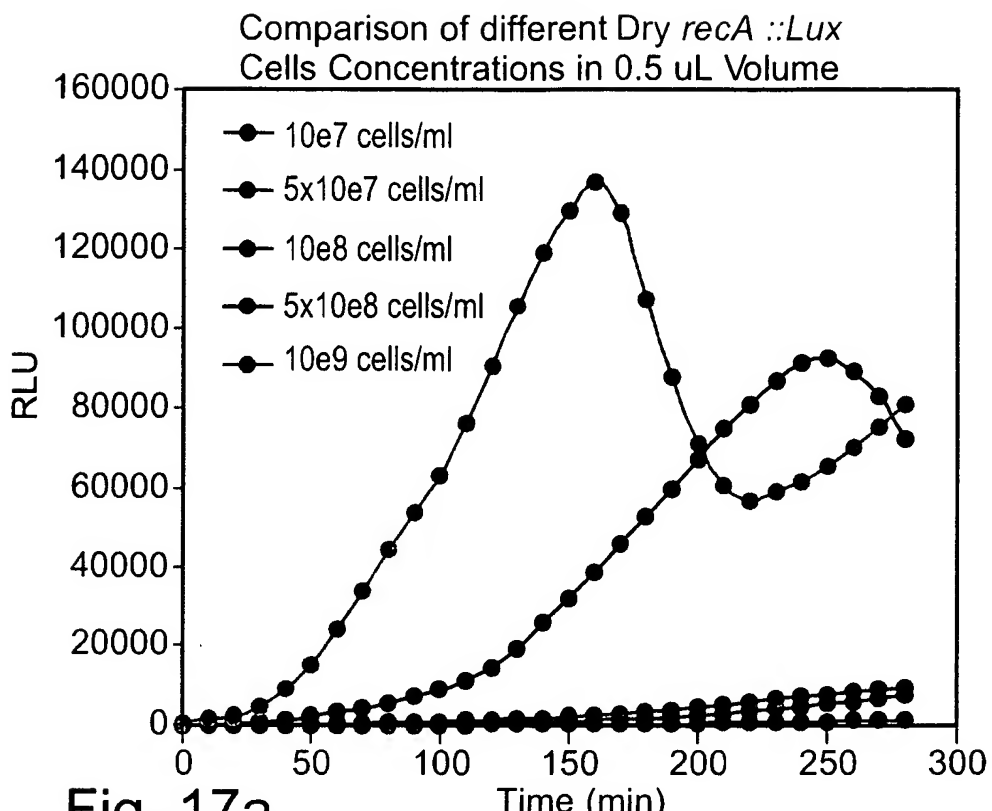


Fig. 17a

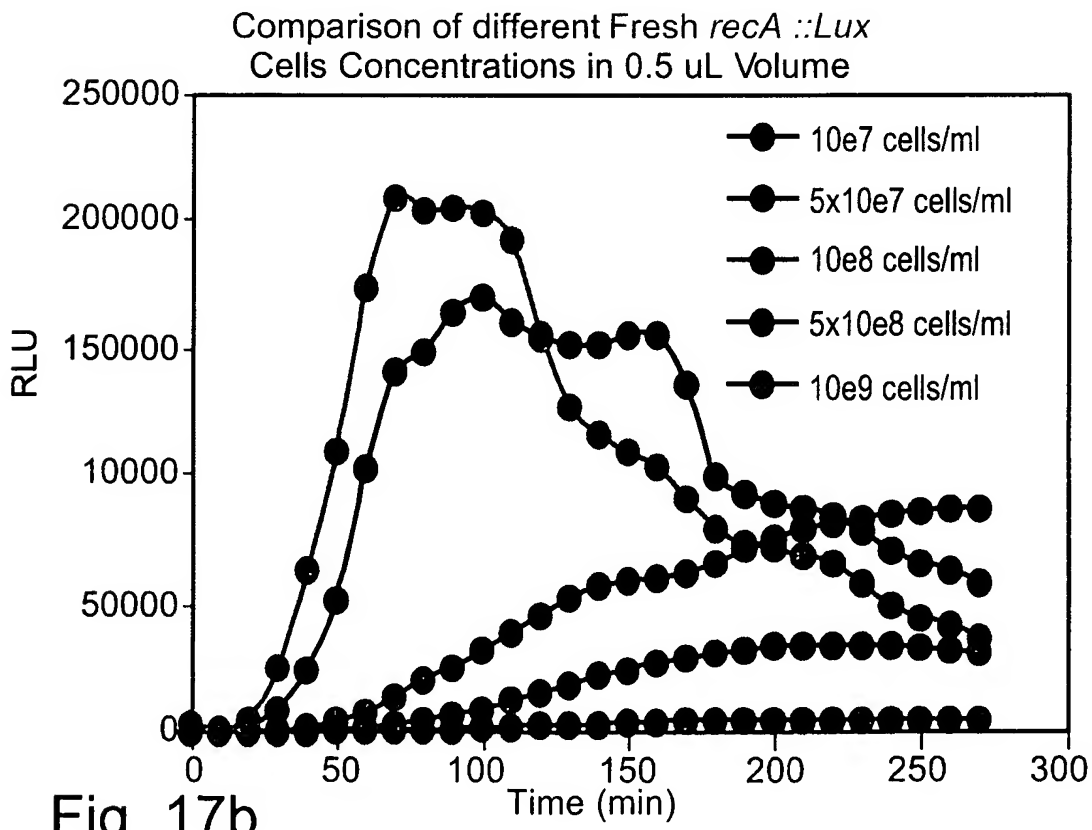


Fig. 17b

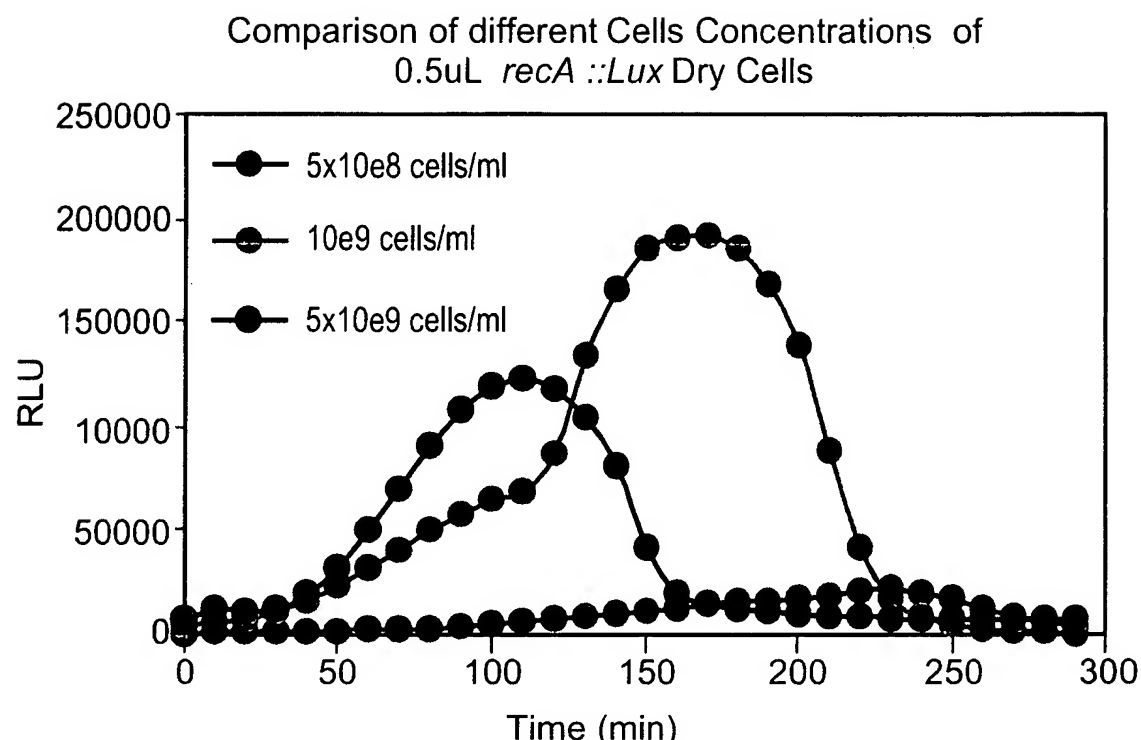
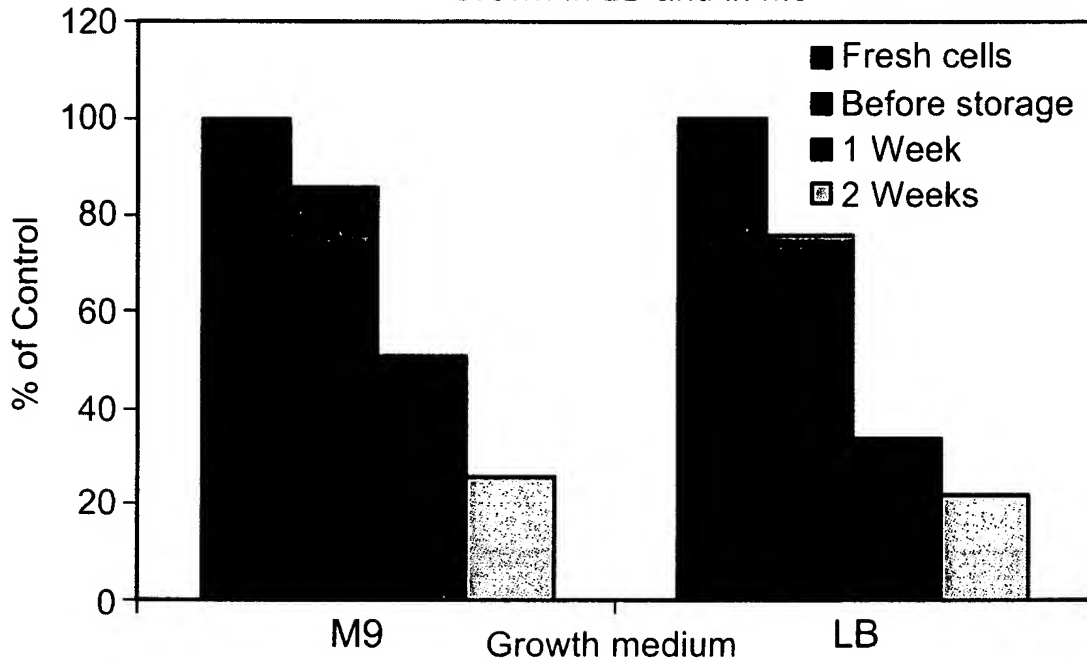


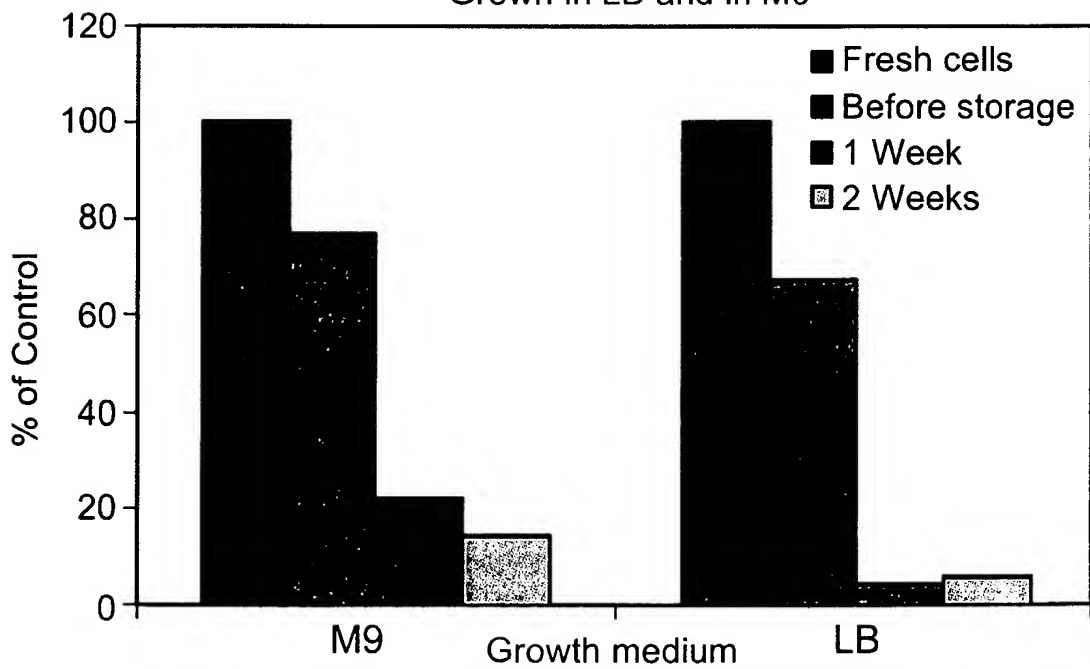
Fig. 18

**Effect of Storage at -20°C on Dry *recA* ::*Lux* Cells  
Grown in LB and in M9**



**Fig. 19a**

**Effect of Storage at 4°C on Dry *recA* ::*Lux* Cells  
Grown in LB and in M9**



**Fig. 19b**

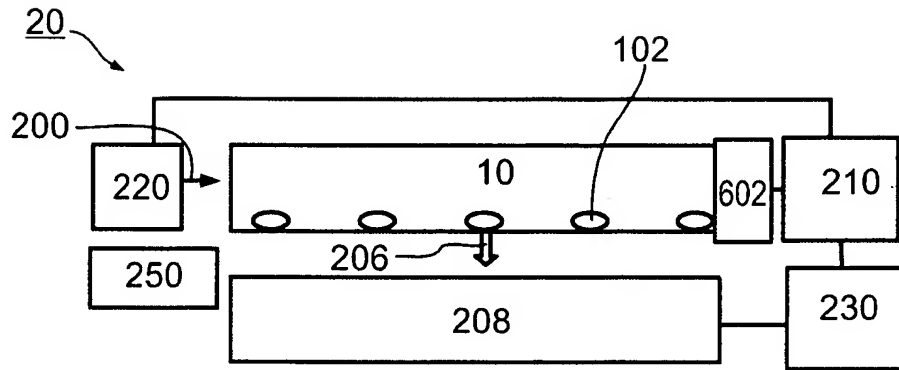


Fig. 20a

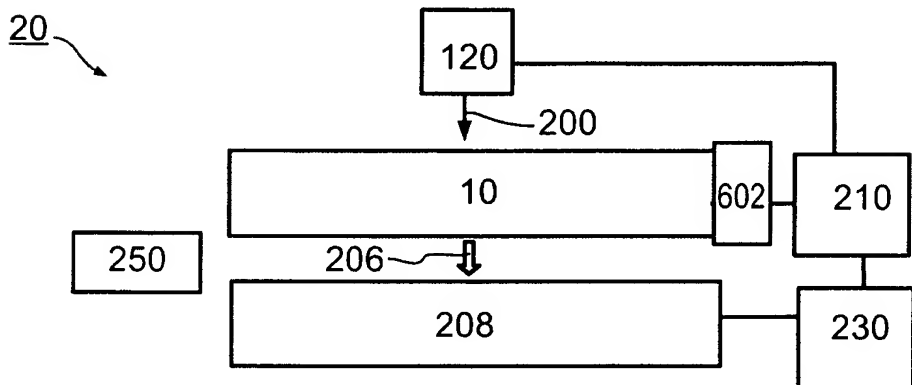


Fig. 20b

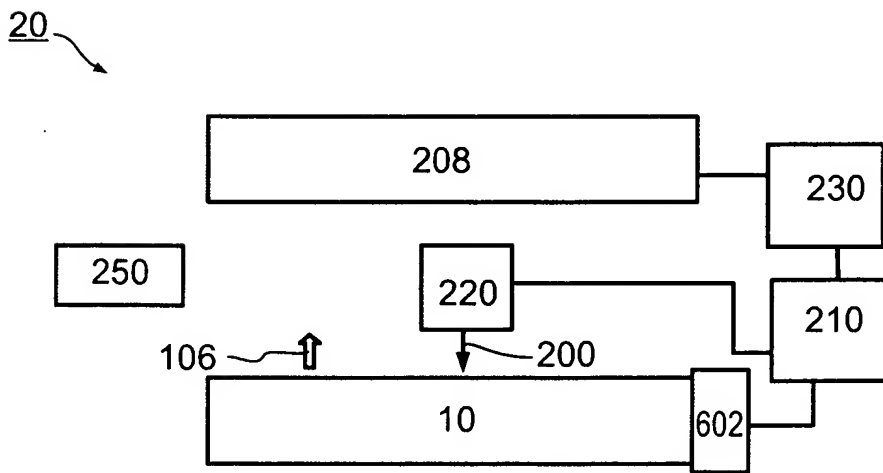


Fig. 20c

17/17

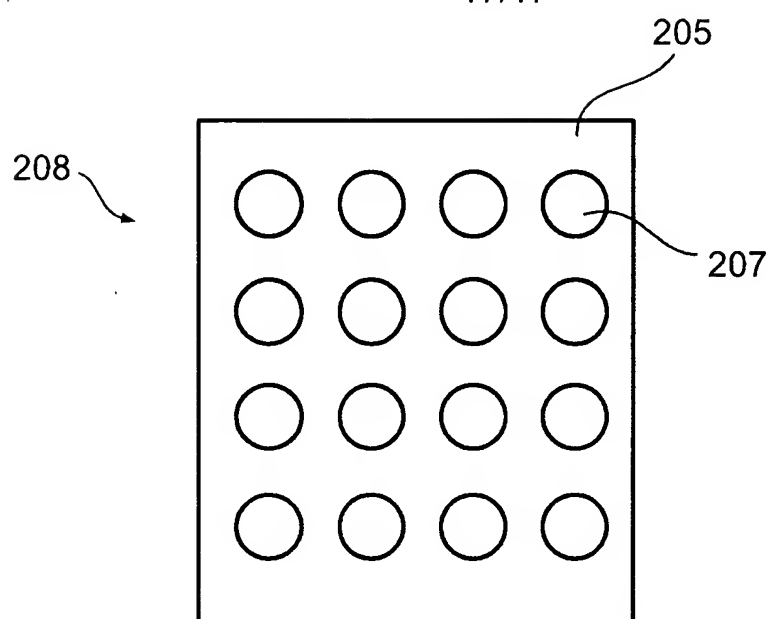


Fig. 21